



Global Product Certification
EMC-EMF Safety Approvals

EMC Technologies Pty. Ltd.

ABN 82 057 105 549

Melbourne

176 Harrick Road
Keilor Park, Vic 3042
Tel: +61 3 9365 1000

Sydney

Unit 3/87 Station Road
Seven Hills, NSW 2147
Tel: +61 2 9624 2777

Email: emc-general@emctech.com.au

Web: www.emctech.com.au

To	Federal Communications Commission
Attention:	Certification Officer
EMCT Ref:	M2411022
Date:	December 16, 2024
Subject:	Automatic Technology Australia original filing (FCC ID:X4K-TX10V1ATAMLTl)

Product Name:	Handheld / Wall Remote Controls
Model (tested):	PTX-10V1AM
Variant Models:	PTX-10V1SM, WTX-10V1AM, WTX-10V1SM
FCC ID:	FCC ID:X4K-TX10V1ATAMLTl
Radio:	Transmitter – 3 channels: 433.47, 433.92, 434.37
Antenna:	¼ wave loop antenna
Description:	The TX-10 is a range of remote transmitters which allow secure keyless access control for automatic gates and garage doors (open and close) and other ATA equipment, which require remote operations.

Please Note:

Product Variants:	Application is for FCC certification of PTX-10V1AM and product variants: PTX-10V1SM, WTX-10V1AM, WTX-10V1SM Please refer to ATA Variant Declaration.pdf and ATA PTX-10 Product Variations_Test Modes.pdf for details.
Variant files:	Internal and External photos, Label and User manual for each variant are also provided. Please refer to: <ul style="list-style-type: none">• Variant Photos_External.pdf,• Variant Photos_Internal.pdf,• Variant Label_PTX10V1SM_WTX10V1AM_WTX10V1SM.pdf• Variant_PTX-10V1SM_WTX-10V1AM_WTX-10V1SM_PACKAGING CLAMSHELL CARD(Manual).pdf.
Test Modes:	Test reports have been provided for two modes – 6AM mode and 8 mode. Please refer to ATA PTX-10 Product Variations_Test Modes.pdf for customer's confirmation that all variants have the same software and the explanation for two modes of testing.

FCC 15.19 statement:	This application includes a request to leave the FCC 15.19 statement from the Remote Key (PTX10V1AM, PTX10V1SM). Please refer to FCC Label request_Exclusion of 15.19 compliance statement from device PTX-10.pdf .
Permanent Confidentiality:	Application includes request for permanent confidentiality – Schematics. Block Diagram, Operational Description
Agent:	EMC Technologies is acting as agent for Automatic Technologies Australia in this application.

Regards



Shabbir Ahmed
CEO
EMC Technologies Pty Ltd
176 Harrick Road, Keilor Park, VIC 3042 Australia
Ph: +61 3 9365 1000 www.emctech.com.au